Exhibit B Plugging Reports and Salt Production Records

85-15-8 (1/86)-27b

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MINERAL RESOURCES

PLUGGING REPORT



PRINT OR TYPE IN BLACK INK

THIS APPLICATION IS A LEGAL DOCUMENT.
READ THE APPLICABLE AFFIRMATION AND ACKNOWLEDGEMENT CAREFULLY BEFORE SIGNING.

NAME OF OWNER (Full Name of Company, Orga Akzo Nobel Salt Inc.	nization or Inc	dividual)						
LEASE OR UNIT NAME AND NUMBER International Well 57				TOTAL DEF 2770	тн		96-12868P	
COUNTY Schuyler	TOWN	Reading			API WELL IDENTIFICATION NUMBER 31-097-12858			
LOCATION DESCRIPTION (7N Quad) Reading Center LATITUDE 420-25' LONGITUDE 760-50'						na nyaéta da kacamanya panjahang kacaman na manana		
PLUCCING PERFORMED BY Universal Well Services Date of PLUCCING June 5, 1996								
DIVISION OF MINERAL RESOURCES WITNESS DATE WITNESSED								
		H-FEET		DETAILS OF	CASING RECORD			
Filling Materials and Plugs	From	То	Size-in.	Weight#/It.	Put In Well-it,	Pulled Out It.	Lattein Wall-III.	
			8-5/8	32	2764		2296	
· Cast Iron Bridge Plug		2214	10-2/0	3.2	2/04	(casing b		
: Cement	2214	Surf	- -				fall)	
Cement		552.						
4. y 41/11 1 - y 21/2 29/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2 20 1/2								
	·—			· · · · · · · · · · · · · · · · · · ·				
					<u> </u>			
Have the following been removed? Equipment \(\text{YES} \) \(\text{PS} \) \(
Rigged up, ran bit and scraper to 2230'. POH. Ran Baker Model N-1 cast inon bridge plug, set at 2214': Placed 660SX neat Class 'A' cement from top of plug to surface in 3 stages; replaced fallback from surface. Cut casing off at bedrock, I foot below grade, welded a place over it, and backfilled.								
FOR USE BY INDIVIDUAL: Thereby affirm under penalty of perjury that inform this report are punishable as a Class A misdemea					ge and belief, I am av	vare that false stat	ements ma'de lit	
X		i						
Signature of Individual			Print or To	ype Name of Indi	vidual		Date	
FOR USE BY ORGANIZATION OTHER THAN AN I		any of (Salution	Mining T	lanhua Lagu			
t hereby affirm under penalty of perjury that I am				lore	inization) that I am	authoused by th	Alipreame Stron	
to make this report that I am authorized by that longamentation to make this report that I am authorized by that longamentation to make this report that this report was prepared under my supervision and direction; and that the information provided in this report situe to the best of my knowledge and belief. I am aware that false statements made in this report are punuhable as a Class A misdemeanor pursuant to Section 210,35 of the Penal Law.								
x being anna		Milch	mael J,	Schumache	r	6/2	57/6/	
Signature of Authorized Representative		Print	or Type Nam	e of Authorized R	lepresentative	n antisymmetric	Date	

45-12-4 (1/86)-- 27b

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MINERAL RESOURCES



NOTIC	e of int	ENTION	TO PLU	IG AND	ABANDON	4	
OWNER OR OPERATOR (Full Name of Compan	y, Órganization	(laubhibat ta					•
Akzo Nobel Salt Inc.							
ADDRESS [P.O: Boy of Street Address, City, Stat	e, Zip Code)	·			······································		,
Salt Point Road - Watk		NY 148	391				
LEASE OR WELL NAME AND NUMBER		.,		,			
International Well 57							
COUNTY	NWOT					ITIFICATION NUM	BEK
Schuyler	Read:	ing	_ پر		31-09.	7-12858	
LOCATION DESCRIPTION TWQued)	ł	2000	, .		ļ.	17200 FT. W	
Reading Center	LATITUE	28	42° - 2°		LONCITUDE _	/0	
GENERAL LOCATION DESCRIPTION							
Akao Nobel Salt Watkins							
FLANNED DATE AND TIME OF COMMENCEME	NT OF OPERAT	IONS				•	
May 3, 1996							
PROPOSED PEUGGING DETAILS	DECT	-FEET			CASING REC	οŔΟ.	
Filling Materials and Pluge	From	To	Siza-in.	Weighi #/IL	Put in Well-It.	Polled Out-IL	Lett In Well-It
Limin metrensis and Linha			1 4"		80	1	80
	 	 	8-5/8"	32	2764		2296
Cast Iron Bridge Plug		2200				(casing	roken by
Cement Plus	2200	surí					fall)
							<u></u>
							<u> </u>
							-
						.1	<u></u>
				****			ļ
^		L				<u> </u>	L
REMARKS					4		
Rig up on the well, veri	fy that t	here is	no press	ure.			
Run a bit and scraper to	2240'.						*
Set a cast iron bridge p	lug at 22	001.					
Place class 'A' from the	plug to	surface	in 3 sta	ges.			•
Backfill any fallback fr	ou the en	rface.					<u>:</u>
Rig down and clean up th	e area.						
Cut the wellhead off bel	ow the gr	onud ent	face, we	id a pra	te over ro	.c.;	•
and backfill to surf	ace.						
•							
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							1
							:
							:
							:
							•
			nis December	on or halldan	naín		
PLUBGING OPERATIONS WILL BE CONDUC	TEO BY (FUII N	ume of Compa	iny, Organizati	ou of marking	iaij		
Akzo Nobel Salt Inc.	71- 0-1		·			ELEPHONE NUM	BER
ADDRESS (P.O. Box of Street Address, City,	State, 419 Linds	1 1 2 0 0 1			[]	1607) 535-	
Salt Point Road, Watkins I hereby affirm under pensity of perfury th made herein are punishable as a Class Air	nt information	provided on ti	ls form is try lion 210.45 of	e to the best the Penal Lev	of my knowledge v.	and bollof. Fals	e statements
TYPEWRITTEN NAME AND TITLE							,
Michael J. Schumacher, M	anager Co	Justina M	lining Te	chnology	-		
Michael J. Schumacher, m	anager of	1 11 12 11 11 11	·			DATE	

65-13-8 (1/86)-27b

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DEVISION OF MINERAL RESOURCES

PRINT OR TYPE IN BLACK INK

PLUGGING REPORT

THIS APPLICATION IS A LEGAL DOCUMENT, READ THE APPLICABLE AFFIRMATION AND ACKNOWLEDGEMENT CAREFULLY BEFORE SIGNING.

NAME OF OWNER (Full Name of Company, Orga	inization or In	dividual)							
Akzo Nobel Salt Inc. LEASE OR UNIT NAME AND NUMBER TOTAL DEPTH PLUGGING PERMITING									
LEASE OR UNIT NAME AND NUMBER International Well 52				101AL DEP 2782	i H	67P			
COUNTY	TOWN	4				API WELL IDENTIFICATION NUMBER			
Schuyler	Reading				31-097-61208				
LOCATION DESCRIPTION (7/4 Quad). 1700 FIN of Reading Center LATITUDE 420-25'					17150 FT W of 100 TO 10				
Reading Center LATITUDE 420-25 LONGITUDE									
						1996			
DIVISION OF MINERAL RESOURCES WITNESS DATE WITNESSED							- Marie - Amerika <u>Kanganala</u> n - Amerikan Amerik		
			, .	ETAILS OF I					
Cities Harristo and Physic		H-FEET	5120 12	111=1=11414	CASING RECORD				
Filling Materials and Plugs	From	То	5/ze-In. 13-3/8	Waight#/ft. 4/8	Put In Welf-It.	Pulled Out-ft.	Left in Well-It.		
			8-578	32	2750		2750		
Cast iron bridge plug		2216							
Cement Plug	2216	Surf	 		***************************************	tana and dan Februaria			
residence y annual supplication and a supplication of the supplica									
1					j				

		<u> </u>					<u> </u>		
Post and a second secon			<u> </u>			· · · · · · · · · · · · · · · · · · ·	·		
Have pits and other excavations been fille Have the following been removed? Equipm Debris If any of these questions are answered NO, give REMARKS Rigged up; drilled out gyps Model N-1 bridge plug, set plug to surface in 3 stages below grade, welded a piate	um in caat 2216; replac	Has we strong completion asing: rate Place that the strong complete the strong complet	ill-site been nitar to adja of reclamation and bit and 6408; back from	and scraper X neat Cla om surface	s used as to 2240', ss 'A' cem	Ran Bakei	r top of		
FOR USE BY INDIVIDUAL: Thereby affirm under penalty of perjury that inform this report are punishable as a Class A misdamea. X Signature of Individual	iation provided nor pursuant to	in the report is 5-Section 210.4	S of the Pena	st of my knowledge I Law. se Name o [‡] Indivi		are that false itati	ementi maže in Date		
FOR USE BY ORGANIZATION OTHER THAN ANHI	DIVIOUAL	Market was a state of the land of the	***************************************						
I hereby affirm under ponalty of perjury that I am	Manue	ger of S	olution	Mining Te	chnology		(title)		
of Akzo Nobel Salt Inc.				10	distant that i	surboused by the			
to make this report; that this report was prepared un and belief I am aware that false statements made	der my supervis	ion and direction	on; and that th	e intermation prov	ileation); that I am ided in this report is want to Section 211	true to the best of	my knowledge		
X ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ				Schumache			-776		
Signature of Authorized Representative				of Authorized Re			Date		

85-12-4 (1/86)-276

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MINERAL RESOURCES TICE OF INTENTION TO PLUG AND ABANDON



			10 PLU	G MAN	ADAINDON	 	<u>:</u>	
OWNER OR OPERATOR (full Name of Company	, Organization	or Individual)			·		[
Akzo Nobel Salt Inc.				······································		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
ADDRESS IP.O. Box or Street Address, City, State	, Zip Cade)							
Salt Point Road - Watk	ins Glen	NY 148	39 L	,				
LEASE OR WELL HAME AND NUMBER		•						
International Well 52					ARLIEFUL ITIEN	TIFICATION NUM	SIR	
COUNTY	NWOY				31-097-6		1	
Schuyler	Read	1700	FT. Yol		7,2	17150 FT. W	ol	
LOCATION DESCRIPTION TA QUEST	LATITU		42° - 25	1	LONGHUDE _	76° -	- 501,	
Reading Conter	LATITUD							
CENERAL LOCATION DESCRIPTION	Clas Besi	noffeld					}	
Akzo Nobel Salt Wackins PLANNED DATE AND TIME OF COMMENCEME	OT OF OPERAL	IONS				-		
	NI DE GLERRI	1011)						
May 1, 1996	T	· · · · · · · · · · · · · · · · · · ·	1	,,,,				
PROPOSED PLUCGING DETAILS	DEPT	H-FEET			CASING REC			
Filling Maratists and Plugs	From	To	Size-in.	Weight#ift.	Put in Well-it.	Pulled Out-It.	-44	
			13-3/8"	48	44		2750	
		<u> </u>	8-5/8"	32	2750		1 20	
Cast Iron Bridge Plug		2200			1		 	
Cement Plug	2200	BUTE						
			 					
			 					
	<u> </u>							
	<u> </u>		 					
			<u></u>	l	<u>. E </u>		į	
REMARKS	fu chat	thata is	no press	ure.	•			
Rig up on the well, veri	ty char	CHEAC TO					;	
Run a bit and scraper to Set a cast iron bridge p	ไบส ละ 2	2001.						
Place class 'A' from the	plue to	surface	in 3 sta	iges.				
Backfill any fallback fr	on the s	urface.						
							:	
Rig down and clean up to Cut the wellhead off be	low the	ground s	urface,	weld a p	lace over	ıt,	73	
and backfill to suri	ace.	-						
CLEATING OF STREET, COLOR OF THE COLOR OF TH								
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				All and a second second	find			
PLUGGING OPERATIONS WILL BE CONDUC	TED BY (Full	Name of Com	pany, Oiganiza	tion or Individ	10 #1)		*	
Alexa Nobel Salt Inc.						TELEPHONE NU	MBER :	
ADDRESS (P.O. Box of Street Address, City,	State, Zlo Ooi	je) Jaron 1700	1		1	(607)535-	2721	
Salt Point Road, Watkin	s Glen,	NY 1489.	this torm is to	tie to the nes	teat my knowled	ge and bellet. Fal	ao statements	
i hereby affirm under penalty of perjury t made herein are punishable as a Class A	nat informatio	n provided on oursuant to S	ection 210.45 c	fine Penal L	aw.	·		
made herein are punishable as a Class A	141900themiot						:	
TYPEWRITTEN NAME AND TITLE	M	Salution	Mining T	echnolog	ry :			
Michael J. Schumacher.	Manager	OUTULION				DATE	996	
CICNATION						! /2-/	1776	

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION BURBAU OF MINERALS



NOTICE OF INTENTION TO PLUG AND ABANDON

R OR OPERATOR (Full Name of Company, Organization or Individual)	
International Salt Company DDRESS (P.O. Box of Street Addless, City, State, Zip Code)	
Salt Point Road, Watkins Glen, N.Y. 14891	
North Brinefield (Fee)	WELL NO.
OUNTY TOWN	Bureau of Minerals Identification No.
Schuyler Reading	l N/A
	ding Center 7-1/2' Quad.)
ANNED DATE AND TIME OF COMMENCEMENT OF OPERATIONS	and the first state of the second state of the
June 7, 1977 12:00 Noon SCRIPTION OF PROPOSED PLUCGING PROCEDURE	
Well was abandoned in 1942. It apparently has 500 ft. or to bottom. We will attempt to recover the tubing. A plu about 1800' BGL. We will then cement back to surface the	og will be set at
	•
	,
	, l
UCGING OPERATIONS WILL RE CONDUCTED BY (Full Name of Company, Organization or Individual)	
Owner DRESS (P.O. Box or Street Address, City, State, Zlp Code)	TELEPHONE NO. (Include Area Code)
Above	607-535-2721
I hereby affirm under penalty of perjury that information provided on this form is true to the best of my knowledge and be hishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.	tief. False statements made herein are
Thomas Eyermann, Brinefield Superintendent	
NATURE OF C	DATE 5/13/22

-12-4 (1/75)



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION BUREAU OF MINERAL RESOURCES

		PLU	GING	REF	PORT			
	Owner or Operator:International	Salt C	ompany			Individual)		
								•
	Address: Salt Point Road, Wat							
	Lease of Unit Name: Brinefield		Well No.	18	Total Depth:	2047	Plugging Permit No.	77-5402P
	County: Schuyler	Town: _	Rea	ding		Bureau of A Identificati	on No. 31 05	57 51496S
	Location Description: 2200 N of 42							:
	Date of Plugging: 7/1/77							
	Plugging performed by: Operator, us	ing Hal	llibur		ervices	Bureau of Mino rement of Enviro	eral Resources umental Conser	vation
		•	AILS OF	PLUG	GING	a a		;
		<u> </u>		<u> </u>		CASING RE	CORD	
	FILLING MATERIALS AND PLUGS	Prom	- FEET To	Size	Weight #/It.	Put in Well-ft.	Pulled out-ft.	Left in Wall-ft.
	Halliburton Light Cement	0	1876	 				0-10
	Bridge of stone & dirt	1876	1906	Ł				
			, <u></u>					
								ļ
				Remarks	:			
				<u> </u>				
	Have pits and other excountions been filled?			Yes 🗌	No 🔀			
	Have the following been removed? Equipment Debris	•		Yes X		•		:
	Has casing been out off below plow depth?	•		Yes 🔲	No [X]			:
	Has well-site been restored to condition similar	10 adjacent	terrain?	Yes	No 🔀			
							0 -1	and the second
	Executed this 11 day of July	19 7			ew York		<i>j.</i> 	uyler :
	The		Thoma	s Eye	rmann, E	Prinefiel	d Superin	tendent
4-14-	(eignature, of airiant)				, (9		¥ F	•
	r'ile Namberi							; ;
	(for Bureou of Mineral Resources Use)							•
						•		;
	MR-13 (10/72)							

Well 18 is located approximately 400 feet north of Well 52. We planned to clean the well to total depth of 2494 feet BGL if possible and to investigage the possibility of deepening 18 and fracturing to connect with 52.

L & G Drilling Company began setting up on 18 on June 21, 1977. They rigged up cable tools and moved the surface plug down hole about 5 feet. Fished out 4 lengths of 2" pipe from derrick and several boards at 21 feet. Plug then fell to 51 feet and was pushed to 100 feet. Pulled board out at 100 feet and tools went to 585 feet. Pulled out several boards and 2" pipe at 585 feet and drilled to 630 feet. Bent tools trying to fish at 630 feet and decided to set in rotary table. Used 2 - 6-1/4" DC on 3-1/2" DP with 6-3/4" pineapple mill. Drilled to about 642 feet with trouble with clutch on rig. Went to 1703 feet with some torque on string to 673 feet and from 1673 feet to 1703 feet. Pulled 3-1/2" and ran cable tools to 1699 feet. Changed to 2 - 4" DC on 2-7/8 DP with 4-3/4" flat bottomed mill. Went easily to 1765 feet. Broke through Blockage and lost circulation. Water level held at about 30 feet BGL. The string washed easily to 2011 feet. Drilled to 2047 feet. Between 2020 feet and 2047 feet tools acted as if in rubble pile. Seldom regained bottom after pulling back. Piper Well Surveys ran - gamma - caliper - casing collar locator logs. Logger's TD was 2018 feet with a cavity up to 26" in diameter up to 2003 feet. Caliper showed ?" hole to 1702 feet, 9" hole to 600 feet and 14" hole to surface casing. Surface casing was 10 feet of 14" pipe. Decided to plug hole due to caving above salt on June 30, 1977. Plugged well on July 1, 1977.

Set a drillers bridge at 1904 feet to 1870 feet. Halliburton (5 hours late) pumped 250 sacks of Halliburton light in first stage, L & G pulled back 33 joints, and 300 sacks were pumped in. Cement settled at about 50 feet BGL. Filled in hole with dry cement and dirt. Rigged down to move to Well 4 on July 2, 1977.

Thef 7/12/77

T. Eyermann